

### United States Patent and Trademark Office

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APPLICATION NUMBER

FILING DATE

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60/252,419

11/22/2000

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Michael B Ronci 5050 North West Drive Winston-Salem, NC 27105

**FILING RECEIPT** \*OC000000005797794\*

Date Mailed: 02/26/2001

Receipt is acknowledged of this provisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the PTO processes the reply to the Notice, the PTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Michael B. Ronci, Winston-Salem, NC:

Continuing Data as Claimed by Applicant

Foreign Applications

If Required, Foreign Filing License Granted 02/23/2001

Title

Temperature display using multiple opaque to clear indicators

**Preliminary Class** 

Data entry by : LOVELACE, TYWANA

Team: 1700

Date: 02/26/2001

SWART MUGS

PAGE E1

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Michael Ronci

Filed: 01/25/2001

Serial No.: 09/768,560

Title: Temperature Indicating Beverage Cup

Examiner: Verbitsky, G. Group Art Unit: 2859

#### **DECLARATION UNDER RULE 131**

I. Michael Ronci, do hereby declare and say:

My home address is 51 Pinehuest Circle, Ormand Beach, Florida, 32174.

1 am the inventor of the captioned invention, having first conceived of the invention prior to August 25, 2000.

I filed a disclosure document with the US Patent and Trademark Office, attached hereto, having disclosure document # 447843 prior to August 25, 2000.

Upon writing a more detail description of the invention, attached hereto, I filed a second disclosure document with the US Patent and Trademark Office, also prior to August 25, 2000.

A copy of the description filed with the disclosure document is attached hereto.

Oct 07 34 10:12a

My possession of the invention is supported by the statement of the attachment (found on page 3, 8 lines from the bottom of the page):

"However, each number would be coated with a material of the transpurent/opaque type" ...

, which with related statements describe how a temperature indicative mark, such as the actual temperature is coated with a material that undergoes an opaque to transparent transition as the temperature is reached on heating, to reveal the number or indicator beneath.

I also mailed to my self a copy of the attached disclosure, the envelope has not been opened and is in the custody of my patent attorney. The envelope shows a postmark dated prior to August 25, 2000.

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patents issuing thereon.

Michael Korci/

Date:10 /1 / /2004

# DISCLOSURE DOCUMENT NO.

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RADEMAR	
	THIS INVENTION IS FOR A MEANS TO
*****	MESSURE AND DISPLAY TEMPERATURES, USING
	MATERIALS WHICH CHANGE FROM OPOQUE TO
	TRANSPARENT WHEN THE SAID MATERIALS EXCEPT
··- ·	A PARTICULAR TEMPERATURE CURRENTLY, THERE
•	EXIST APHESIVE STRIPS OF TWO TYPES, WHICH
	UTILIZE COLOR CHANGING MATERIALS TO
***************************************	DISPLAY TEMPERATURE ONE TYPE UTILIZES THE
	TYPE OF MATERIAL DESCRIBED ABOVE (I.E. MATERIALS
	THAT BECOME TRANSPARENT ABOVE A CERTAIN
	TEMPERATURE) THE TRANSITION TEMPERATURES
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OF THESE MATERIALS (I.E. THE TEMPERATURE AT
	WHICH THEY CHANGE FROM OPAQUE TO TRANSPARENT
. \$40-0000 - 000-000000000000000000000000	AND VISA VERSA) CAN BE CONTROLLED DURING THEIR
	MANUFACTURE, SO THAT THE TRANSITION TE MPERATURE
	WILL MEET THE REQUIREMENTS OF THE PARTICULAR
who will restrict as an . A set a	APPLICATION BEING IMPLEMENTED
	ADHESIVE STRIPS WHICH OVERENTLY USE
	THESE MATERIALS ARE PEICES OF PAPER FLEXIBLE
	PLASTIC OR SOME OTHER TYPE OF LIGHT WEIGHT,
	THIN AND FLEXIBLE MATERIAL THAT CAN BE
	ATTACHED TO THE OBJECT WHOSE TEMPERATURE,
	ONE WISHES TO MEASURE AND DISPLAY. THEY ARE
	TYPICALLY PRINTED WITH THE WORD HOT' OR SOME
	OTHER SYMBOL OF WARNING, OVER WHICH A THIN
	COAT OF THE TEMPERATURE SENSITIVE MATERIAL
J-1 110 - 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	115 APPLIED THE RESULT IS A STRIP WHICH, WHEN
*** ***********************************	HEATED ABOVE THE TRANSITION TEMPERATURE OF
	THE TEMPERATURE SENSATIVE MATERIAL, DISPLAYS
	THE PRINTED WARNING. THESE BEVICES HAVE THE
	• •

	ADVANTAGE OF REING EASY TO READ. THERE
	PISODVANTAGE IS THAT THEY ONLY TELL WHETHER
	THE TEMPERATURE IS ABOVE OR BELOW A CERTAIN
	TEMPERATURE WHICH, FOR SOME APPLICATIONS, IS
	NOT SUFFICIENT
	THE SECOND TYPE OF STRIP AVAILABLE USES
	DIFFERENT BUT SIMILAR TYPES OF MATERIALS,
	KNOWN AS LIQUID CRYSTALS THESE MATERIALS CHANGE
	COLOR DUER A CERTAIN RANGE OF TEMPERATURES (THE
	PANGE CAN BE CONTROLLER PURING THE MANUFACTURING
	PROCESS) BOTH ABOVE AND BELOW THEIR RANGE, THEY
	MAINTAIN A CONSTANT BLACK COLOR STRIPS WHICH
	USE THESE MATERIALS ARE USUALLY PRINTED WITH
	LA SEQUENCE DE TEMPERATURES IF, FOR EXAMPLE,
	YOU WANTED TO MEASURE THE TEMPERATURE OF
	SOMETHING BETWEEN 80° F AND 100° F AND WANTED
	THE READING ACCURATE WITHIN 1° F, YOU WOULD
	TYPICALLY PRINT ON THE STRIP FROM LEFT TO RIGHT
	180 81 82 93 99 100 AND OVER EACH NUMBER
	YOU WOULD APPLY A LIQUID CRYSTAL WHOSE RANGE
	CENTERS AROUND THAT TEMPERATURE. FOR EXAMPLE,
	THE COATING OVER THE NUMBER 100 WOULD HAVE
	A RANGE OF 99.5% TO 100.5% AT 100 F, THIS MATERIAL
	WOULD HAVE THE COLOR CHARACTERISTIC OF THE
	CENTER OF ITS RANGE (TYPICALLY GREEN) WHILE
	THE MATERIALS COVERING ALL THE OTHER NUMBERS
	WOULD REMAIN BLACK THE EFFECT WHICH THIS
	WOULD PROPORE WOULD BE TO DUPLAY THE TEMPERATURE
	BY MEKING THE NUMBER 100 VICIBLE AND KEEPING
N	ALL THE OTHER NUMBERS HIDDEN. THE 100 WOULD

BE VISIBLE BECAUSE THE COLORS WITHIN THE
RANGE GIVE THE MATERIAL A TRANSLUCENCE
IT DOES NOT POSSESS WHEN THE TEMPERATURE
15 OUTSIDE ITS RANGE.
THE ADVANTAGE OF THIS TYPE OF STRIP
15 THAT IT PROVIDES A MORE ACCURATE TEMPERATURE
READING. IT'S DISADVANTAGE IS ITS VISIBILITY.
BECAUSE THE LIQUID CRYSTAL NEVER BECOMES COMPLETELY
TRANSPARENT, THE TEMPERATURE IS HARD TO SEE 15
VIEWED IN FOOR LIGHTING OR FROM A DISTANCE
I HAVE GEVISED A TEMPERATURE MEASURING
MEANS WHICH HAS THE ADVANTAGES OF THE TWO
TYPES OF STRIPS DESCRIED APONE (I.E. READABILITY
AND ACCURACY! IT UTILIZES THE FIRST TYPE OF
MATERIAL CTHOSE WHICH BECOME TRANSPARENT ABOVE
A GIVEN TEMPERATURE) WHILE USING A MEANS OF
DISPLAY SIMILAR TO THAT FOUND ON THE SECOND
TYPE OF STRIP BORROWING THE EXAMPLE USED
TO RESCRIBE THE TYPE IL STRIP, THIS NEW METHOD
WOULD LIKE WISE CONTAIN THE NUMBERS 80 81 94 100
PRINTED FROM LEFT TO RIGHT, EITHER ON A
STRIP OR DIRECTLY ON THE OBJECT WHOSE
TEMPERATURE IT IS DESIRED TO READ. UNLIKE THE
TYPE TE STRIP HOWEVER, EACH NUMBER WOULD BE
COATED WITH A MATERIAL OF THE TRANSPARENT/OPAQUE
TYPE EACH NUMBER WOULD BE COATED WITH A
MATERIAL WHOSE TRANSITION TEMPERATURE WAS
EQUAL TO THE NUMBER COVERED (E.G. 100 WOULD BE
COATED WITH A MATERIAL WHOSE TRANSITION TEMPERATURE
15 100)
IN THE EXAMPLE DESCRIBED, THIS WOULD

: }	
•	
<u>:</u>	PRODUCE THE EFFECT OF MAKING ALL THE NUMBERS
<del></del>	VISIBLE WHENEVER THE TEMPERATURE OF THE STRIP
!	EXCESPED OR EQUALED 100° F. AS THE STRIP SLOWLY
•	Cools, THE NUMBERS TO THE RIGHT GRAPUALLY THEN
• .	OPAQUE, ONE BY ONE THU PROVIDES AN ACCURATE
	AND VISIBLE TEMPERATURE READING, FOR ONE WOULD
	· ·
7	ONLY NEED TO LOOK AT THE RIGHTMOST NUMBER
	STILL VISIBLE, TO DETERMINE THE TEMPERATURE.
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	P.S. THE INVENTION DESCRIBED IN THESE PAPERS WAS
	CONCEIVED NO LATER THAN THE DATE OF EXECUTION RECORD NUMBER IS COVERED TO PROTECT THE CONFIDENTIALITY OF THIS INFORMATION
	TO FROIGHT THE CONTROL TO THE TO CONTROL

Mark Prone

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	80 81 82 83 84 85 85 87 88 89 90 91 92 93 94 95 96 97 98
<u>;</u> :	
<u> </u>	80 81 72 83 84 85 86 87 88 89 90 91 92
	<u></u>
	FIG. 1 - FIGURE 1 SHOWS AN EXAMPLE OF A
	FIG. 1 - FIGURE 1 SHOWS AN EXAMPLE OF A  TEMPERATURE STRIP THAT USES THE
	TEMPERATURE STRIP THAT USES THE NEW METHOD DESCRIBED. STRIP IS AT
	TE MPERATURE STRIP THAT USES THE
	TEMPERATURE STRIP THAT USES THE NEW METHOD DESCRIBED. STRIP IS AT
	TEMPERATURE STRIP THAT USES THE  NEW METHOD DESCRIBED. STRIP IS AT  A TEMPERATURE OF 100° F.
	TEMPERATURE STRIP THAT USES THE  NEW METHOD DESCRIBED. STRIP IS AT  A TEMPERATURE OF 100° F.  FIG. 2 - FIGURE 2 DEPICTS THE SAME STRIP AS
	TEMPERATURE STRIP THAT USES THE  NEW METHOD DESCRIBED. STRIP IS AT  A TEMPERATURE OF 100° F.
	TEMPERATURE STRIP THAT USES THE  NEW METHON DESCRIBED. STRIP IS AT  A TEMPERATURE OF 100° F.  FIG. 2 - FIGURE 2 DEPICTS THE SAME STRIP AS  THAT WHICH IS SHOWN IN FIGURE 1;
	TEMPERATURE STRIP THAT USES THE  NEW METHON DESCRIBED. STRIP IS AT  A TEMPERATURE OF 100° F.  FIG. 2 - FIGURE 2 DEPICTS THE SAME STRIP AS  THAT WHICH IS SHOWN IN FIGURE 1,  EXCEPT ITS TEMPERATURE IS 92° F.
	TEMPERATURE STRIP THAT USES THE  NEW METHOR DESCRIBER STRIP IS AT  A TEMPERATURE OF 100° F.  FIG. 2 - FIGURE 2 DEPICTS THE SAME STRIP AS  THAT WHICH IS SHOWN IN FIGURE 1,  EXCEPT ITS TEMPERATURE IS 92° F.  THE NUMBERS 93-100 ARE OBSCURED

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